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FIG. 1

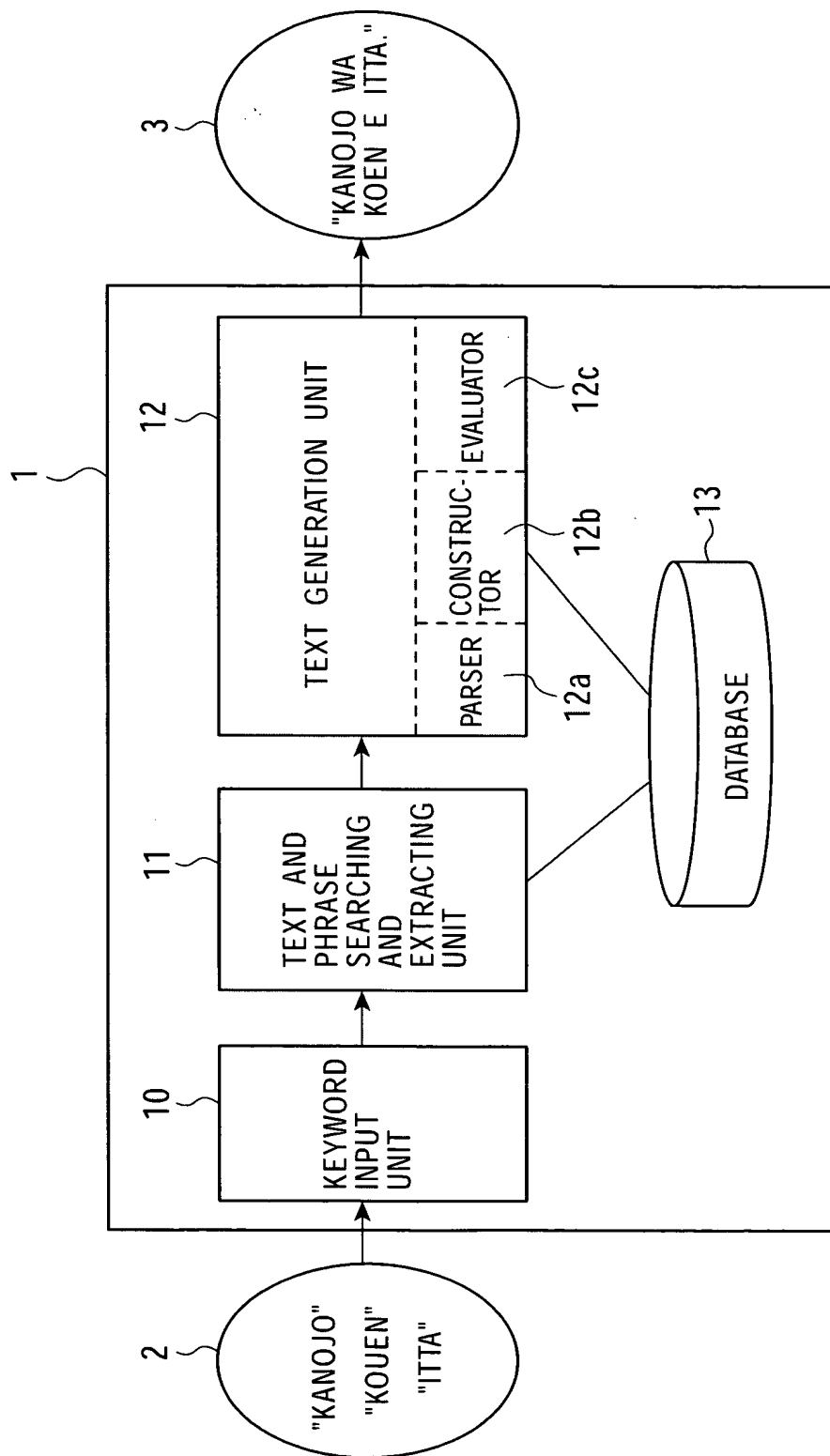


FIG. 2

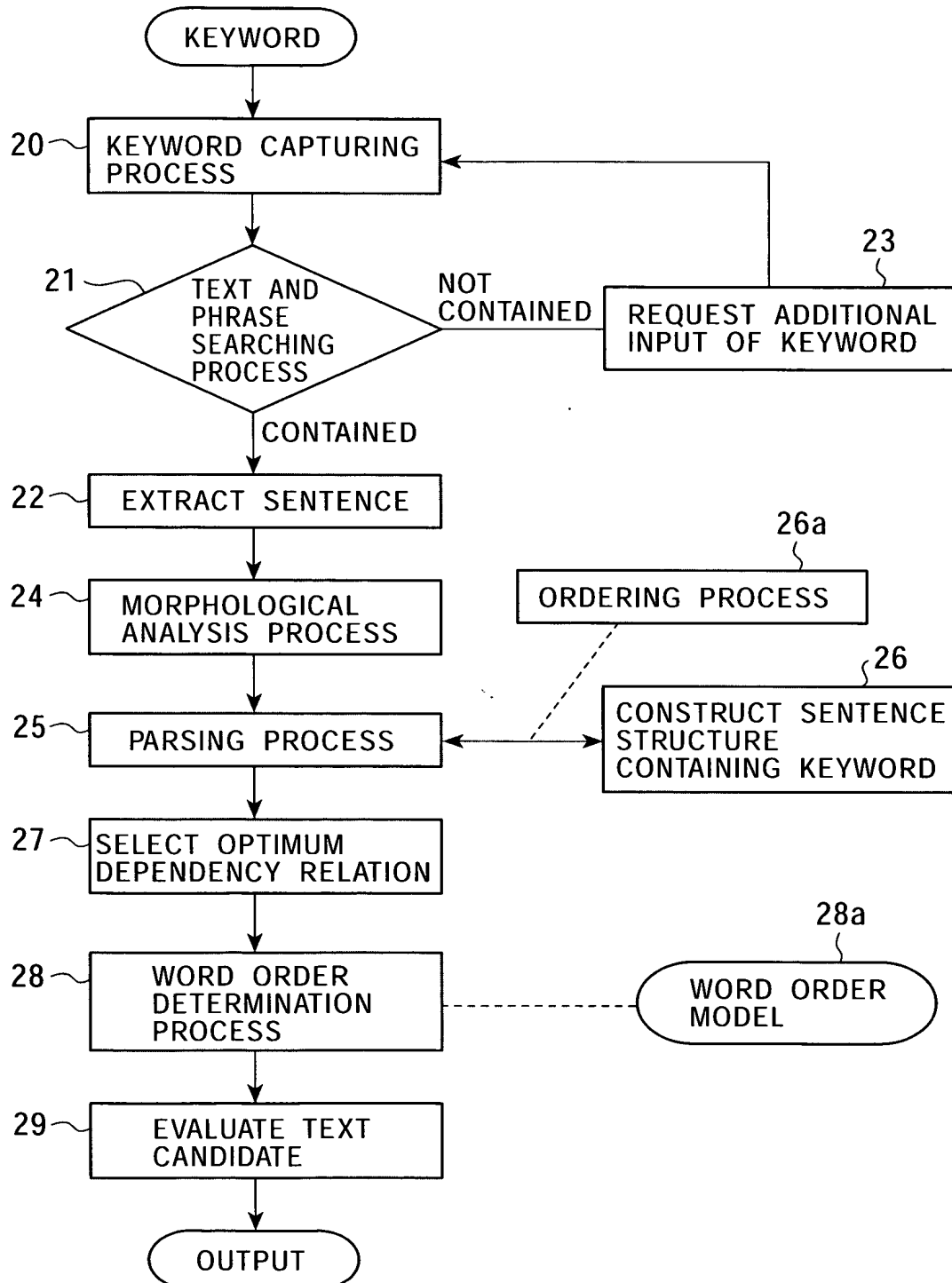


FIG. 3

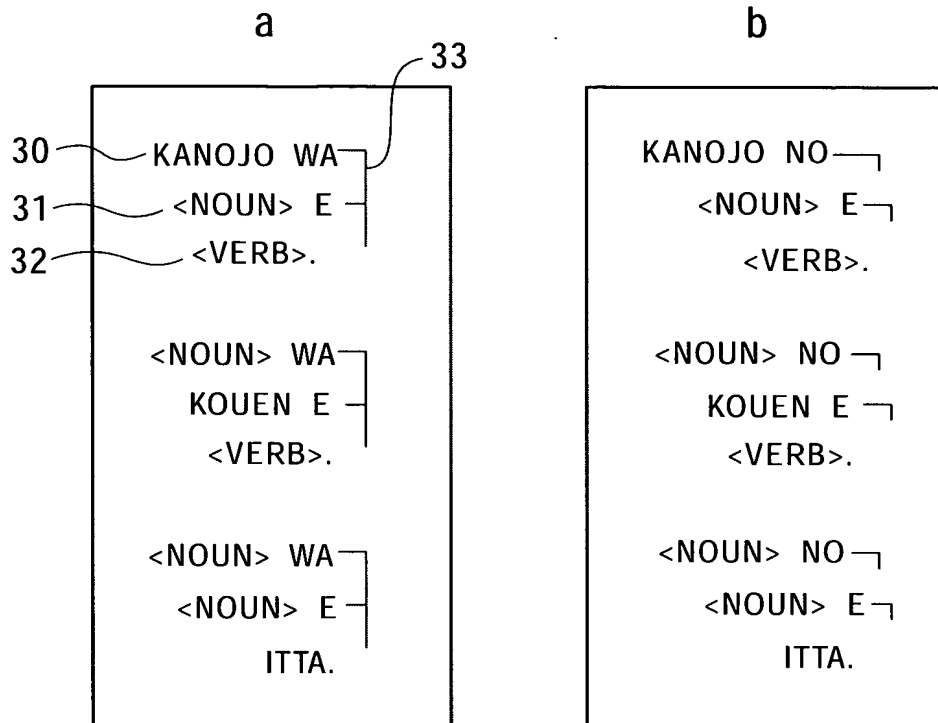


FIG. 4

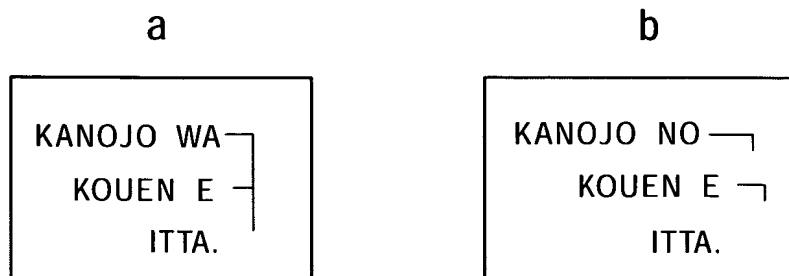


FIG. 5

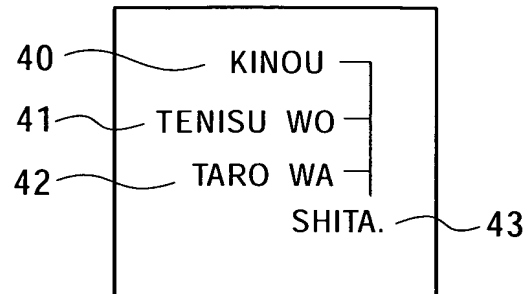


FIG. 6

50

51	"KINOUE/TARO WA/ TENISU WO/SHITA."	$P_{KINOUE, TARO WA}^* \times P_{KINOUE, TENISU WO}^* \times P_{TARO WA, TENISU WO}^* = 0.6 \times 0.8 \times 0.7 = 0.336$
52	"KINOUE/TENISU WO/ TARO WA/SHITA."	$P_{KINOUE, TARO WA}^* \times P_{KINOUE, TENISU WO}^* \times P_{TENISU WO, TARO WA}^* = 0.6 \times 0.8 \times 0.3 = 0.144$
53	"TARO WA/KINOUE/ TENISU WO/SHITA."	$P_{TARO WA, KINOUE}^* \times P_{KINOUE, TENISU WO}^* \times P_{TARO WA, TENISU WO}^* = 0.4 \times 0.8 \times 0.7 = 0.224$
54	"TARO WA/TENISU WO/ KINOUE/SHITA."	$P_{TARO WA, KINOUE}^* \times P_{TENISU WO, KINOUE}^* \times P_{TARO WA, TENISU WO}^* = 0.4 \times 0.2 \times 0.7 = 0.056$
55	"TENISU WO/KINOUE/ TARO WA/SHITA."	$P_{KINOUE, TARO WA}^* \times P_{TENISU WO, KINOUE}^* \times P_{TENISU WO, TARO WA}^* = 0.6 \times 0.2 \times 0.3 = 0.036$
56	"TENISU WO/TARO WA/ KINOUE/SHITA."	$P_{TARO WA, KINOUE}^* \times P_{TENISU WO, KINOUE}^* \times P_{TENISU WO, TARO WA}^* = 0.4 \times 0.2 \times 0.3 = 0.024$

FIG. 7

